

BLDE 41 RUBBLE FOO3

GENERATOR'S WASTE PROFILE SHEET

Generator Name: Solting Soltin	MH	vice Agreement on File? 🏹ÝES 📋 lazardous 🔲 Non-Hazardous 📋 Waste Generator Information	PLEASE PRINT IN INC NO TSCA	ORTTPE	Profile Number: Wi Renewal Date:	MI CD 8307	
C. Color d. Strong odor (describe): Solid □Liquid □	1. 3. 5. 7. 9. 11. 13. 15.	Generator Name: BOEING Facility Street Address: 19503 Facility City: LA Zip/Postal Code: 90 County: Customer Name: BOEING Customer Contact: MAGEO Billing Address BOEING REALT Waste Stream Information Description a. Name of Waste:	S. NORMANSE CA 502 A EINE STAVALE 1 CORP 4060 LAKE	4. Phon 6. State 8. Gene 10. State 12. Cust 14. Cust	e: (542) 417 /Province: C /Province: C /Province ID #: omer Phone: (5/4) omer Fax: 54 4470 LB 44 90	D#: <u>CAP 0865 100</u> 03 NA 12) 627-3014 1-627-3109	
i. Liquid Flash Point: <73°F 73-99°F 100-139°F 140-199°F ≥ 200°F Not applicable j. Chemical Composition (List all constituents (including halogenated organics, debris, and UHC's) present in any concentration and submit representative analysis: Constituents		c. Color d. Strong odor (describe):	e. Physical sta ⊠Solid	te @ 70°F	f. Layers XSingle Layer	g. Free liquid range	
Constituents Concentration Range Constituents Concentration Page Radioactive Radioactive Radioactive Water Reactive I YES MNO Tyes MNO Tyes MNO Tyes MNO If yes. Concentration In MUST EQUAL OR EXCEED 100% Radioactive Resino Pyes MNO Tyes MNO If yes. Pyes MNO If yes. Concentration pyes MNO If yes. concentration ppmw Ryes MNO If yes, concentration popmw Ryes MNO If yes, volatile organic concentration ppmw Ryes MNO Ryes MN	-	i. Liquid Flash Point: □<73°F j. Chemical Composition (List all cons	☐73-99°F ☐100-139° tituents [including halogenated o	PF []140-1		<u> </u>	
NETTIC 252		Constituents Concart					
Carcinogen		NOUD					
2. Quantity of Waste Estimated Annual Volume 20Tons " TEME" Tons Yards Drums Other (specify) 3. Shipping Information a. Packaging: Bulk Solid; Type/Size: Bulk Liquid; Type/Size: Other: Drum; Type; Size: Other: Dency Dency One time Other		Carcinogen	his profile contain dioxins his profile contain dioxins his profile contain asbesto his profile contain benzen ppm ne waste operations NES bpart CC controls? ion s I or Class II ozone-depl	thock Sensitive the carcinoger (list in Sections?	e	ctive \(\text{ \tex{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{	
a. Packaging: Bulk Solid; Type/Size: Drum; Type; Size: Bulk Liquid; Type/Size: Other: Bulk Liquid; Type/Size: Drum; Type; Size: Per: □Month □Quarter □Year ☑One time □Other		Quantity of Waste Estimated Annual Volume 2070					
	3.	a. Packaging: Bulk Solid; Type/Size: Drum; Type; Size: b. Shipping Frequency: Units	Per:	☐ Month ☐C	Other: ⊇uarter <u> </u>	time	



GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

		1000 LBS	e. Hazard Class/ID	#: <u>9- 0</u>	N 3077
f.	USDOT Shipping Name:	HAZ	WASTE SOL.	ID NOS	
g. h.	Personal Protective Equipment Require Transporter/Transfer Station:	ements:	USE APPROPI VA	SFATE PRE	CAUTEUS
C. Ger	erator's Certification (Please check a	ppropriate responses.	sign, and date below.)		
1.	is this a USEPA hazardous waste (40 CFR a. If yes, identify ALL USEPA listed and	Part 261)? If the answer characteristic waste code	numbers (D, F, K, P, U)	```	ŽYES □NO
	b. If a characteristic hazardous waste, do	underlying hazardous co	F003		*
	(UHCs) apply? (if yes, list in Section B	.1.j)		TYES NO	
	c. Does this waste contain debris? (if yes Composition - B.1.)	, list size and type in Che	mical	——————————————————————————————————————	
_				•	
2.	Is this a state hazardous waste? Identify ALL state hazardous waste codes	••••••		•••••••••••••••••••••••••••••••••••••••	ÆYES □NO
	identify ALL state flazardous waste codes		<u> </u>	· · · · · · · · · · · · · · · · · · ·	-
3.	Is the waste from a CERCLA (40 CFR 300, A If yes, attach Record of Decision (ROD), 104 activity. For state mandated clean-up, provided the state of	/106 or 122 order or cour	t order that governs site cl	ean-up	YESNO
4.	Does the waste represented by this waste pr regulated by the Nuclear Regulatory Commis				□YES MNO
5.	Does the waste represented by this waste pr Biphenyls (PCBs) regulated by 40 CFR 761? a. If yes, were the PCBs imported into the U	(if yes, list in Chemical C	composition - B.1.j)		□YES MO
6.	Do the waste profile sheet and all attachmen material, and has all relevant information with suspected hazards pertaining to the waste be	nin the possession of the	Generator regarding know	n or	₩YES []NO
7.	Will all changes which occur in the character to the Contractor prior to providing the waste	of the waste be identified to the Contractor?	by the Generator and dis-	closed	MZYES □NO
	k here if a Certificate of Destruction or D				
Any sam sample fagent of informati licenses	ple submitted is representative as defined in commany waste shipment for purposes of receithe generator and has confirmed the information as it has determined to be reasonably necessary for the waste that has been characterized and the stion Signature:	40 CFR 261 - Appendix I rtification. If this certification contained in this Profiessary. If approved for mediate the didentified by this approved. Company	tion is made by a broker, tile Sheet from information nanagement, Contractor had profile.	he undersigned signs provided by the general as all the necessary provided Muna	as authorized rator and additional ermits and
D \0/84	Managamantia Dagiaian				MALLIOS ONLY
1. VVIVI		Non-hazardous Solidifi			WMI USE ONLY ation
2.	☐Hazardous Sta		(Specify)		· · · · · · · · · · · · · · · · · · ·
3.	Precautions, Special Handling Procedu		pproval:		
4.	Waste Form	5. Source	6.	System Type	
			***************************************		□Disapproved
	rson's Signature:			Date:	
	Approval Signature (Optional):			Date:	
Special	Waste Approvals Person Signature:			Date:	

ANALYTICAL DATA SUMMARY BUILDING 41 RUBBLE SAMPLES

	1.0	Summe Number on		and the second		
	and the second second second second	841-080-2	841-08-4-5			
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nighty a milligrams per kilogram tigike = micrograms per kilogram. mg/L = miligrums per like white analyzed

PCBs = pointhiorinated biomenyla

VOCs = Votable Organia Compounds

SVOCs = Serra vocatile Organia Compounds TPHO - Treat Pennious Bydrocarbona as diesal. TPHs = Total Personal Hadrocarbons is associate TREH = Total Res. or date Petroleum Hydrocarbons (1) VOCH and William State and hand there and detacted